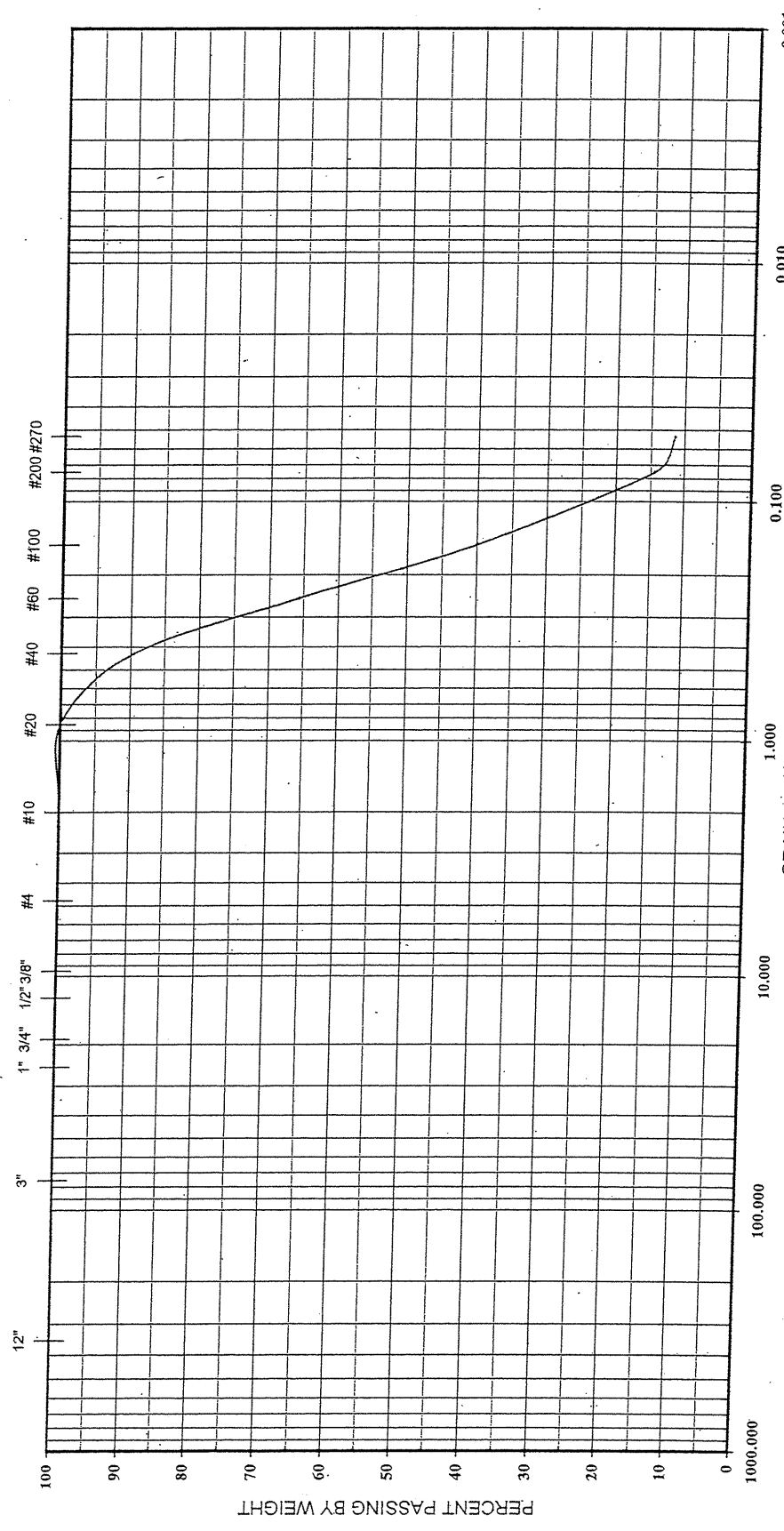


U S STANDARD SIEVE SIZES

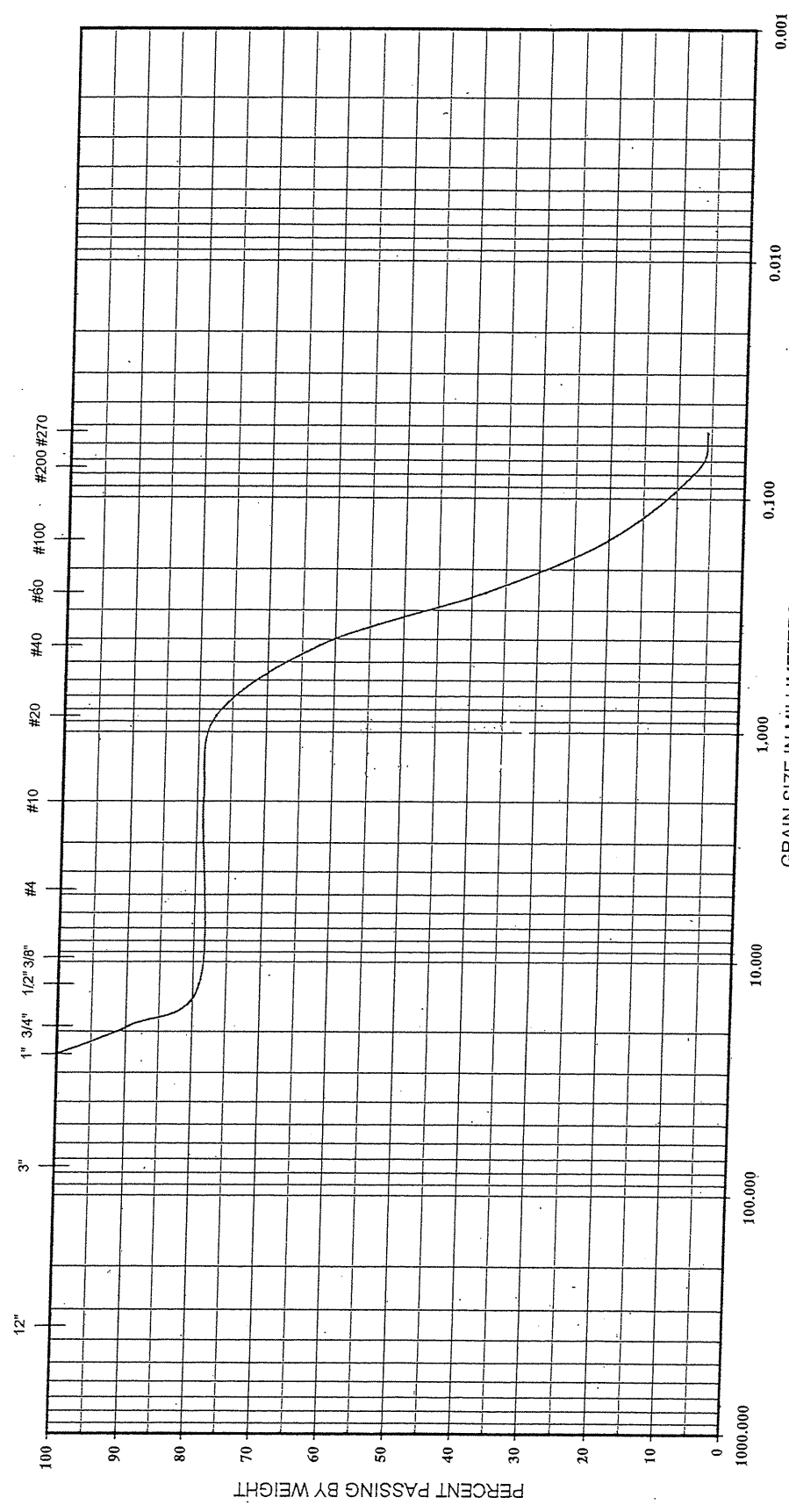


BOULDERS	COBBLES	GRAVEL	COARSE SAND	FINE SAND	SILT	FINES	CLAY
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BORING NO. B1-A	SAMPLE NO. SS-5	ELEVATION OR DEPTH 0.0-1.5	NMC % NA	LL 22	PL NP	PI NP	CLASSIFICATION Brown Silty Fine to Coarse SAND	GRAIN SIZE DISTRIBUTION Bridge 108 Over Lower Bartons Creek on SR 1834	Trigon Project Number 071-03-015	Date 7/6/2003



U S STANDARD SIEVE SIZES



BOULDERS	COBBLES	GRAVEL	COARSE SAND	FINE SAND	SILT	FINES	CLAY
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BORING NO. B2-A	SAMPLE NO. SS-6	ELEVATION OR DEPTH 0.0-1.5	NMC % NA	LL 21	PL NP	PI NP	CLASSIFICATION Brown Silty Fine to Coarse SAND with Gravel	GRAIN SIZE DISTRIBUTION Bridge 108 Over Lower Bartons Creek on SR 1834	Trigon Project Number 071-03-015	Date 7/6/2003

